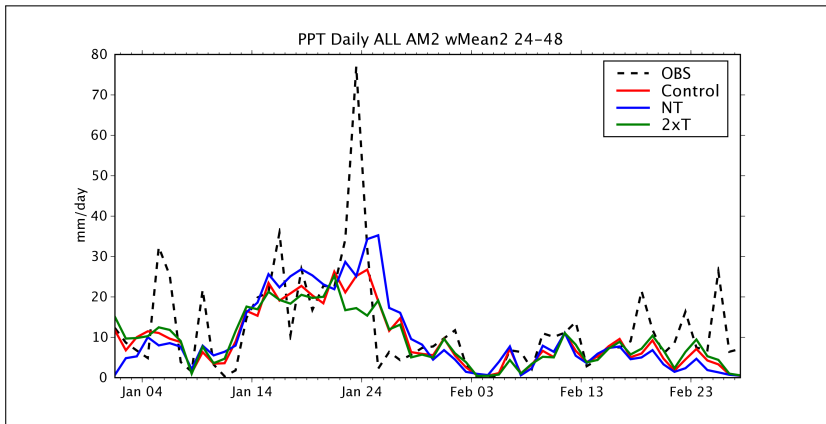
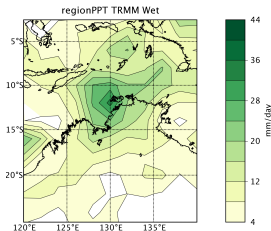


Tropical Warm Pool-International Cloud Experiment

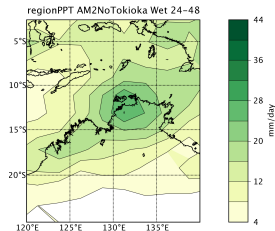
- 13 - 25 January Wet Monsoon across Northern Australia
- 26 January - 2 February Dry Monsoon (LandFoon)
- 3 - 13 February Break Monsoon Period



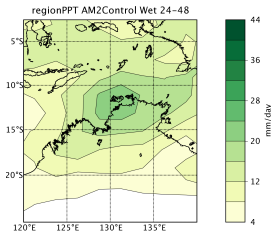
Rainfall - Wet Period 13-25 January 2006



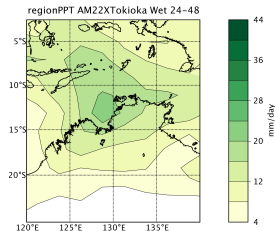
(a) TRMM



(c) NoTok

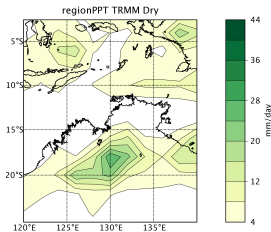


(b) Control

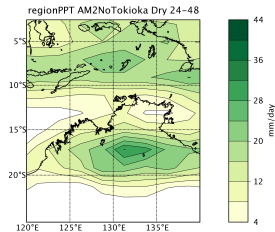


(d) 2xTok

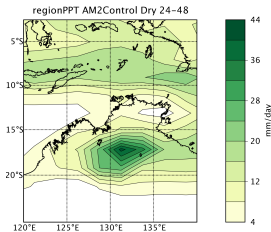
Rainfall - Dry Period



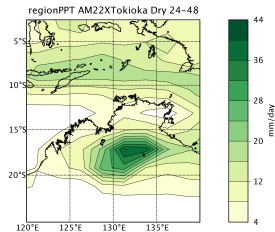
(a) TRMM



(c) NoTok

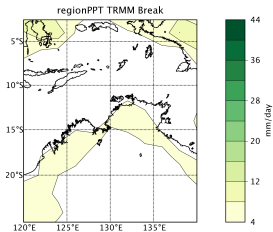


(b) Control

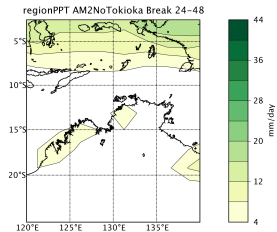


(d) 2xTok

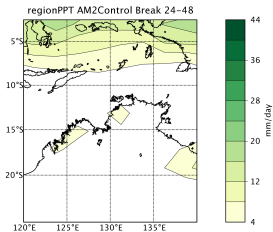
Rainfall - Break Period



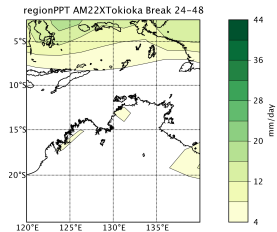
(a) TRMM



(c) NoTok



(b) Control



(d) 2xTok

Active Remotely Sensed Cloud (ARSCL) at Darwin

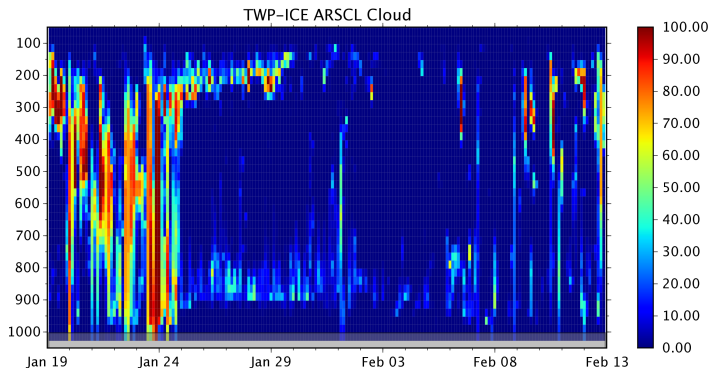
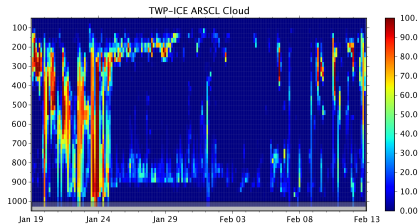
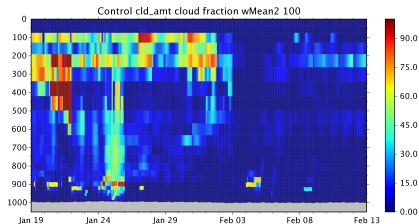


Figure: Time-Pressure of ARSCL cloud fraction estimates for the TWP-ICE experiment. Data is from instruments located only at Darwin.

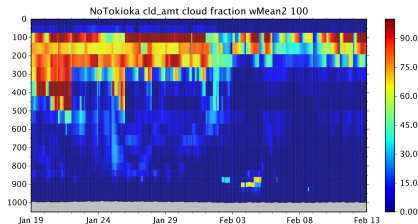
Cloud Fraction at Darwin



(a) ARSCL

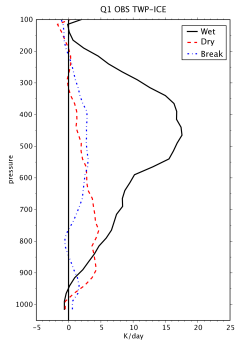


(b) Control

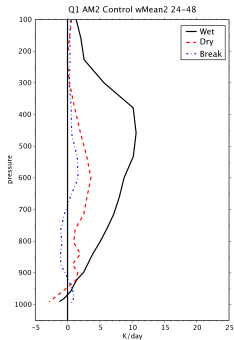


(c) NoTok

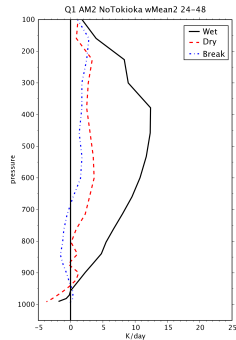
Q1 over TWP ICE



(a) Obs

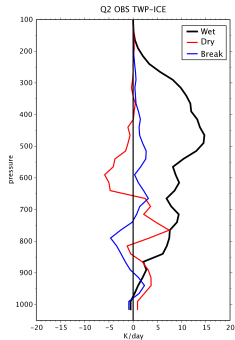


(b) Control

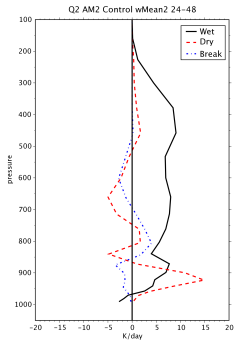


(c) NoTok

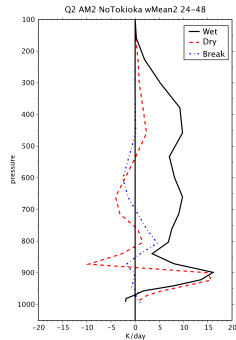
Q2 over TWP ICE



(a) Obs



(b) Control



(c) NoTok